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TERMS—82 a year,—81 in advance and the remainder in six months.

The New York and Erie Rail Road have adopted a system of keeping a separate account with each locomotive on the road, embracing No. of engine; miles run; cost for Engineer and Fireman; gallons of oil used; miles run to one pint of oil; pounds of waste used; pounds of tallow used; cost for oil, waste and tallow; cost per mile run for oil, waste and tallow; cost for repairs of engines; cost per mile run for repairs of engines; cords of fuel used; cost of fuel; cost per mile run for fuel; total cost; total cost per mile run; tuns useful load carried one mile; cost of useful load per mile per tun: tuns of useful load and dead weight carried one mile.

A report of the operations of the Road for the month of May have been issued by its diligent Superintendent, D. C. McCallum, Esq., which contains the following interesting sta-

ost per mile run, Engineers and Firemen ost per mile run, oll, waste and tallow ost per mile run, repairs of engines ost per mile run, fuel otal cost per mile run titles run to one pint of oil liles run to one cord of wo

There is appended to the documen, a comparative statement, showing the results of working several engines on the different divi-The name of the engineer, the number and kind of his locomotive are given, in order to excite a laudable ambition.

Cost of Fuel.-The following is a table showing the cost of fuel on this Rail Road for the first five months of the year:

January		Miles run. 299.797	Cost of fuel \$50,984 57	Cost pr. m. run in cts and mills. 17.4
February		259.234	47.094 17	18.1
March .	٦.	287,501	45,780 55	15.9
April .		237.845	34,477 84	14.5
May .	1	247.278	27,863 89	11.3

This shows a most important saving in fuel -a third and one mill per mile, and affords evidence of an able, vigilant superintendence.

COST OF OIL ON THE CENTRAL RAIL ROAD. -The same system of monthly accounts, we have been informed, has also been adopted on the New York Central Railroad. We have the returns of the cost of oil on two of the Divisions of this Rail Road for the month of May last. They are as follows:

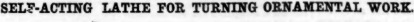
Mls. run to 1 pint oil. 12 13 1-2 Divisions. Miles run.
Syracuse and Utica . 39,265
Syracuse and Rochester 78,659 117,931 1212

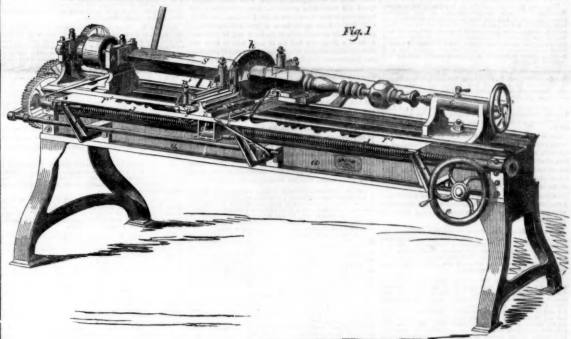
These returns are for 18 locomotives on the Syracuse and Utica section, and 31 on the Rochester and Syracuse division. This will afford our readers some idea of the vast amount annually expended for lubricating materials on Rail Roads. There is plenty of room for new and useful improvements in this direction.

### Tennessee Copper Ore in England.

The Tennessee Copper mines have sold 2000 tuns of ore in Liverpool since March last. The lowest price was £20, 12s, 6d, and the highest £37, 10s. per tun. The prospects of the Tennessee mines are stated to be good, the yellow sulphuret ore being in great demand in Eng-

Business is fast reviving throughout our manufacturing districts; the prospects for a brisk Fall trade are good.





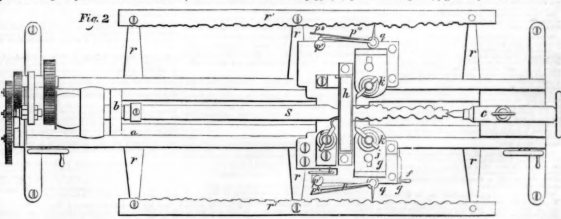
mental work as pianoforte and table legs, bed finishing tools,  $k k^2$ , the guide traces, q q, and posts, &c., from patterns, for which a patent their levers and fulcrums, together with the last October.

a bird's-eye or top view.

a ring support; k k' are finishing tools. o is clutches screw d, and the slide rest with its vaa roughing hooked tool;  $p p^m$  are guide lev- rious appurtenances (as now shown) advances.

These engravings illustrate an improvement | the lathe, part of which is turned; S is the un- | through the opening in the ring, h. The stick, in self-acting lathes for turning such orna- finished part of it. The roughing tool, o, the S, is then secured between the head stock, 5, and the puppet screw, c, in the usual way. The hooked tool, o, fig. 2, is then set to cut away was granted to Albin Warth, on the 10th of clutch, d, and lever all belong to the slide rest, the stick in front of ring h, to such a size as g. The screw, d, moves the slide rest in the will allow it (the stick) to pass through the Figure 1 is a perspective view, and fig. 2 is usual way, by cogged gearing at the one end of opening in h. Motion having been given to the bird's-eye or top view.

the lathe. The clutch, d', is for gearing the mandril of the head stock on which is a pulley a is the frame of the lathe; b is the head slide rest with the screw, d, by means of a operated by a band, the stick, o, rotates, and stock; c the back puppet; d the feed screw to spring lever, t, fig. 1 (f fig. 2.) By throwing the slide rest advances. The tools, k & then move the slide rest, g, and d' is its clamp; h is the spring lever, t, outwards, the clamp, d', cut the pattern on the stick, as shown by the guide tracers, q q, pressing against the back heads of said tool stocks, which are hollowed ers, and l an adjusting screw; r' r' are guide By throwing the lever, t, inwards, the clamp on the under side, and are fitted with springs patterns; p' p" are the guide lever fulcrums. is released from the feeding screw, d, and the which have their tension against the tracers. p is a spring on the guide lever; q q are tracer slide rest stops. Previous to putting in the The tool stock of the finishing cutters, \*k\*, are guide points following the configuration of the stick of wood to be turned, the slide rest is allowed to slide in and out towards the stick patterns to guide the tools, k k. rr are sup- brought up to the right hand end of the lathe on guide pins, j, which work in slots. The ports for the guide pattern. A stick is now in until the center screw of puppet, c, passes tracer guides, q q, as they are moved on the



face of the pattern guides, r' r', have each a ery new pattern, to be sure, requires new guide | tions are truly remarkable. We saw it at work guide plates, r' r'. The ring, h, supports the along, and prevents the stick springing. Ev. has been patented for a long time. Its opera formation.

stick in the lathe as the slide rest is moved and important improvements in its line that No. 360 Broadway, New York, for further in-

friction roller pressing on the back of the plates, but an endless variety of these can not long since, when it was employed in protool stocks of the finishing cutters, thus making cheaply and easily be made and kept, so as to ducing table legs. All that the attendant had them trace and cut the pattern on the stick, turn out a great variety of such ornamental to do was to place the rough sticks between The tracers, q q, are also attached to the spring turning. When it is desired to leave any por- the centers, and in a second or so they were levers, p p"", and they can be raised so as to tion of the stick square, as in fig. 1, a ring transferred into table legs, turned with the most elevate the tracer guide points above the pat- plate with a square opening is substituted.— beautiful configurations, and the work wholly tern, r' r', and not touch them. The slide is Various ring plates may be used. In conse-finished,-no sand-papering or re-touching to reversed quickly in the common way. It will quence of the guide spring levers, p p", hav- be done afterwards. It may be used for probe observed that the tool stocks have a trans- ing fulcrums at p' and p'', the cutters are kept ducing every conceivable variety of ornamenverse motion outward and inward by the perfectly free from jarring or vibration, so that tal or plain turning, and may be relied upon tracers, so as to make them act on the stick, the very finest and most delicate work may be for perfection in its results. The machines are and be governed by the configuration of the produced in this lathe with ease and precision. substantial, easily managed, and not costly.— This invention is one of the most ingenious Apply to Richard E. Dibble, General Agent,



[Reported Officially for the Scientific American.] LIST OF PATENT CLAIMS

rous the United States Patent Office, FOR THE WEEK ENDING JULY 31, 1855.

Washing Machings—John H. Atvaler, of Kalamazoo, lichigan. I claim the arrangement of the washing rame, m. n. o. v. and the endless platform of slats, h. h. signther with the respective parts combined therewith in sich a manner, that the same first mover, will, at the open of the operator, simultaneously impart a reciprocating towersent to the washing frame, and a forward or a rear ard movement to the and platform, or operate the said washing frame substantially in the manner, and for the urpose set forth.

FEEDING PLANES TO PLANES MACHINES—Nelson ariow, of Newark, N. J. I claim the self-adjusting frame, connected by axles or any equivalent means, to the ain frame, when combined with the cylinder and fixed ollers, as specified.

FAN-BLOWER—Simon Barnhart, of Chillicothe, Ohio I claim, providing each of the blades of the fan with a lip or flange, b, c, substantially as, and for the purposes set

or name, o, c, substantially as, and for the purposes set [in this improvement the blower is arranged in the usual manner, except that the fan blades are furnished, at one end, with lips, spirally curved, something like a screw propellar; so that when the fan revolves, the lips act on the air and draw a larger quantity into the blower than could otherwise enter. In this simple manner the blast of the blower is considerably augmented, without perceptible increase in the propulsive power, or the cost of construction. It is an effective improvement, and applicable with great advantage wherever blowers of any kind are employed.]

employed.]

Washing Machines—Oliver D. Barrett, of Fulton, NY. I claim providing a pail with a foot piece and treddlein combination with the connecting rods, lever, and sectors operating the rollers, by which combination the
rollers are thrown apart by their own weight, and brought
together by means of the foot, and the action of the mop
in being pulled out between them.

notices are thrown apart by their own weight, and brought tegether by means of the foot, and the action of the moop in being pulled out between them.

Are Engines—John Ericsson, of New York, N. Y., I claim the method of supplying fresh air to the engine, compressing and because the complex of the complex

or either, as described.

FOR RULING AND PAGING PAVER—John A. Elder, of Westbrook, Me., and John Richardson, of Portland, Me., Westbrook, Me., and John Richardson, of Portland, Me., Westbrook, John States, and John States, of Meridan, of Portland, Me., Westbrook, or other like purposes, when the ruling, printing, and paging about profess, when the ruling, printing, and paging is done before the pager is removed from the car or table where it is ruled, as specified.

2d. We also claim the combination of a car or table, B, and ratchet bar, with its type rods, 5, or their equivalents, for the purpose described.

3d. We also claim the pilers or nippers, for the purpose of removing the paper from the car or table, when operated as described.

sed as described.

Sixing and Dressing Wares—John A. Elder, of Westbrook, Me., and Ephraim Wood, of Winthrop, Me. We are sware that other nodes of construction and other forms and positions of the several parts might be adopted to produce the same results from the same acting principles; for instance, springs may be used instead of weights, and screws may be used instead of ratches and actehes for increasing the power on friction straps. We do not claim these devices as such, or any of them.

We claim the regulation of the speed of the yarn beams and rollers of the dressing frame, by the tension of the warps, in the manner substantially as described, namely, by the combination of the vibrating roller, t, with the rollers L. and I, rod G, and the hook, E, or the equivalents where in combination with the ratches, the second of the combination of the results thereof, and these in combination with the ratches, the second of the combination of the results and the results and the combination of the results and th

CROSS-CUT SAWING MACHINE—Frederick Field, of Tokedo, Ohio: I claim the arrangement of the two circular saws, bung in a vibrating frame, and operated substantially in the manner set forth, in combination with the mode, substantially as described, of throwing the feed motion in and out of gear.

mode, substantially as described, of throwing the feed motion in and out of gear.

Value Covers—James Harrison, Jr., of Milwaukie, Wis., I claim attaching the cover, D, to the upper policy of the cover of t

compression Puddless' Balls and other masses by IRON—Solon S. Jackman, of Lock Haven, Pa.: I laim the compressing puddlers' balls or similar substances, by means of circular compressors, B. and C. so arranged that their peripheries shall have different degrees of speed, and their surfaces in contact with the mass to be perated on, shall cause its rotation on its own axis, and by compression between them reduce the metal into a bloom, in the meanner substantially as described.

SEWING MACRINES—Jas. Harrison. Jr., of Milwaukie, Wiss.: I claim, lst. Feeding the material to be saved, by means of a feed plate. B. which is guided substantially wherein described, in the direction entors of proves, of the control of the contro

with the shoe, C, which confines the feed plate and produces the necessary pressure of the plate on the material, substantially as specified.

[This invention consists of a very ingenious method of feeding and moving the material to be sewed. Its construction is as clearly set forth in the claims as can be without drawings. By its use, the swing of button holes,—a labor which no practical machine has ever before been able to accomplish—is done with extraordinary speed and astonishing precision. The graduation of the apparatus, so that it will sew holes of various sizes, from shirt button holes up to those of dress and overcoat, is perfect. The inventor informs us that it may be set to sew holes of a given size and all of them will be done uneringly allies, even to exactly the same number of stitches. Embroider; and all other kinds of curved or crooked sewing, may also be executed with equal facility. Any desirable number of duplicates or different places of work, all of them sewed or embroidered allike, according to any given pattern, or at any particular place, may be turned out with the utmost convenience. Simple in construction, easy of management, and applicable, at small expense, the improvement can hardly fail to find a very general introduction. The apparatus are honton or detached. nearly all the various kinds of sewing machines now in use, the improvement can hardly fail to find a very gener-al introduction. The apparatus can be put on or detached in a minute's time; so that the common sewing machine may be used for embroidery, button holes, or ordinary plain work, at the pleasure of the operator. We regard this as one of the best and most valuable improvements in sewing machinery that has been made for a long time.

swing machinery that has been made for a long time.

Sawing Rartan—Liveras Hull, o. Charlestown, Mass. I am aware that machines have been contrived for splitting a ratian longitudinally with one or more knives, the ratian having been supported between a series of rollers. I am also aware that timber, attached to a rectilinear moving carriage, by degging contrivances applied to its an aware that timber, attached to a rectilinear moving carriage, by degging contrivances applied to its an aware that pressure rollers are used in planing machines for maintaining a board against a movable carriage or bed, during the operation of planing or dressing it. The employment of such parts in a machine for maintaining a board against a movable carriage or bed, during the operation of planing or dressing it. The employment of such parts in a machine ior sawing ratian, requires a specific arrangement of them, or one which diliters essentially from their arrangement in rainaving been before explained.

I therefore claim the above described arrangement having been before explained.

I therefore claim the above described arrangement of the rectinioner moving carriage, B, is moved bloward so as to carry the said sick endwise against the saw while the latter is in revolution, such sick shall be sawed in a carry the said sick endwise against the saw while the latter is in revolution, such sick shall be sawed in a carry the said sick endwise against the saw while the latter is in revolution, such sick shall be sawed in a carry the said sick endwise against the saw while the latter is in revolution, such sick shall be sawed in a carry the said sick endwise against the saw while the latter is in revolution, such sick shall be sawed in a carry the said sick endwise against the saw while the latter is in revolution, such sick shall be sawed in a consequence.

cified.

CIRCULAR-SAW MANDREI.—Fielding H. Keeney, of Newport, Ky.: I claim the mode of making a mandrel, as set forth, not confining myself to exact size or shape, as described, but to the principle of the machine, as herein set forth, or any other equivalent device, to produce the same effect.

Distribute Coal with Hyprogen Gas—Stephen Meredith, of Meadville, Fa.: I claim the production of Naphtha, Benzole, and other Hydro-carbon idunds, by the distillation of Cannel, or other bituminous coal, in an assumosphere of heated hydrogen gas, or in a resort to which a stream of heated hydrogen gas is admitted during the distilling process, substantially as, and for the purposes set forth.

a stream of heated hydrogen as is admitted during the distilling process, substantially as, and for the purposes set forth.

[It is well known to chemists and others who have experimented in the destructive distillation of coal, that at different degrees of temperature products of very different character are produced—gaseous, liquid, and solid. The gaseous products consist of Marsh gas, Olefant gas, Carburetted hydrogen, and carbonic acid. The liquids consist of bodies closely analogous to Petroleum, and the solids are Coke and Mineral Pitch. The relative proportions of the above products vary with the temperature of the retort; the lower the temperature the less gas and the more liquid produced, and the higher the temperature, the larger the volume of gas.

The object of Mr. Meredith's invention is to expedite the process of distillation, and this is accomplished by the admission to the retorts, during the distilling operation, or a jet of heated hydrogen gas. In this way the liquids are distilled in an atmosphere of hydrogen, and thus preserved from igneous decomposition, while the hydrogen at the same time takes up a portion of the sulphur and ammonia, contained in the coal. The result is the production of Naptha, Benzole and Coke, all the very best quality, at small expense. This is an important and useful invention.]

CUT-OFF VALVES FOR STEAM ENGINES—Frederick

tion.]

Cut-off Valves for Steam Engines—Frederick
Perry. of Newark, N. J.: I claim the combination of the
channels, a, a, and holes, p, p, with the cut-off valves, D,
b, and exhaut recess, O, as described, or their equivalents, for the purposes herein set forth, or any other purpose for which they are suitable, merely modifying the
parts to suit circumstances, while the principles involved
are the same.

VENTILATING HAYS—William Sellers, of New York, N. Y.; I claim, first, making the hat or other similar head covering to open at its side or sides, by dividing the body of the hat, and connecting or arranging the separated portions or sections of the body, so that the one portion of the body may be adjusted to form an open or close connection with the other portion of the body substantially as, and in the manner specified.

Second. Providing the divided body, at the junction of the two sections, with a gimp guiding strip, or reticulated telescopic lining or casing, D, arranged for operation in connection with the movable section of the body, sesentially as, and for the purposes set forth, and whereby an ornamental and unbroken appearance is given to the hat all round, when the body of it is open for ventilation, as described.

It is said that one of the value for the purpose as specified.

described.

It is said that one of the principal reasons why menbecome bald headed so much sconer than women, is on
account of the universal practice, by the former, of wearing tight hats. It is alleged that such hats are the manof keeping the head hot and the hair in a continual bath
of foul moisture and bad atmosphere; whereas, the light
bonnets of the fair ess, permit a free circulation of sirand thus prevent all the foregoing injurious effects.

The patentee of the above improvement by a very ingenious contrivance, ventilates a gentleman's hat in the
most perfect manner, and enables the wearer to regulate
the temperature of its interior at pisautre. The crown of
the hat is made into two parts, connected by slides, so that
the tupper portion can be lifted apart from the lower, and
held up by the slides; a free opening is thus made for
ventilation. When the wearer wishes to close his hat, he
merely presses down the top of the crown with his hand.
This invention is very simple, cheap, and useful. It
must greatly promote one's comfort—in warm weather especially. It is a good improvement and should come into

SEWING MACHINES—Isaac M. Singer, of New York, N.
Y.: I claim the combination of the lifter, substantially as specified, with the vibrating feed plate and pressure pad, substantially as, and for the purpose specified.

[Mr. Singer has become a Nestor in the discovery of Sewing machine improvements. Hardly a week passes without the issue of one or more new patents for his inventions. His sewing machines have been greatly improved within the past year, until now they are in the highest degree perfect. Himself and partners have already made large fortunes from the sale of their machines, and their business is rapidly increasing. We are glad of it. No one man has done so much towards the introduction of these great labor saving machines as Isaac for the content of the service of t troduction of these great labor saving machines as Isaac M. Singer. He ought to be well rewarded.]

M. Singer. He ought to be well rewarded.]

WATER GAUGES, FOR STEAM BOILERS.—Paul Stillman,
of New York, N.Y.: I claim the described glass water
gauges, in their construction and arrangement as the
keys in line with that of the glass tube, and the chambers
having double water ways, for the purposes set forth, and
the movable guard rods supported by lugs on the chambers, in the manner described.

bers, in the manner described.

EXCLUDING DUST FROM RAILWAY CARS—Elam C. Salisbury, of New York, N. Y. . I do not wish to limit myself to any special mode of inclosing the sides of cars of a train, nor of inclosing the sides were a cars of a train, nor of inclosing the space between the plantomy at the junction of the several cars, of the special cars, as these separately make directly the special cars, as these separately make directly the special cars, as these separately make directly than the special cars, as these separately make directly make the special cars, as these separately make the first which the same of my invention.

But I claim the method, substantially as specified, of preventing the doors, windows, and other apertures of cars, by inclosing the sides of the train from the bottom of the cars to within a short distance of the track, and closing up the spaces between the platforms of the several cars, substantially as, and for the purpose specified.

[This invention is in use on the Hartford and New Ha

taity as, and for the purpose specified.

[This invention is in use on the Hartford and New Haven Bailroad, Ct., and is said to operate very advantageously. It is the cheapeest apparatus for the purpose that we know of.]

MUSICAL REED INSTRUMENTS—George S. Shepard, of Canaan, N. H.: I claim the combination of the auxiliary sounding chamber, B, and the swell chamber, A, with the valve chamber, I, substantially in the manner and for the purpose set forth.

BUCKET FOR WATER WHEEL—C. C. Taylor, of Dela-field, Wis. I claim swelling the outer portion of the bucket into a conical surface, as described, and combining the same with the double inclined plane, e, d, substantial-ly as, and for the purposes specified.

So, and for the purposes specified.

Soap Cutting Machines—Anton Van Haagen, of Cincinnati, Ohio: I claim the ranges, f.f., of vertical wires, at right angles to each other, in combination with the drivers, b. b', moving at right angles to each other, and the ranges of rollers, k. l. and j. for the purpose of cutting blocks of soap directly into slabs and bars at one operation, and without handling thereof, when once on the machine.

ranges of collers. k. l. and j. for the purpose of cutting blocks of soap directly into slabs and bars at one operation, and without handling thereof, when once on the machine.

Soap Cutting Machines—Anton Van Haagen, of Cincinnati, Ohio, I claim, first, the arrangement and combination, substantially as described of a series of wires for a comparison of the comparison o

tion port, substantially as described.

Direct Acting Hydraulic Steam Pumps—Henry B. Worthington, of Brooklyn, N. Y.: I claim the described mode of counteracting the resistance to the motion of the pump piston in direct action pumping engines, by which have into the pump chamber or yitmey, by making a passing part of the pump chamber or yitmey, by making a passing part of the pump chamber or yitme by movered or disclosed, at or near the end of each stroke of the piston, by which the fluid which is beyond or above the force valves passes behind the water piston and makes pressure thereupon in the direction of said piston's motion, for the purposes set forth.

purposes set forth.

WRITING DESKS.—William G. Wolf, of Philadelphia,
Pa., I claim the horizontal inclined levers, E, and inclined and declined planes, J, with the upright traveler,
II, working thereon, which causes a graduation, that of a
desk to be formed, or else entirely concealed, at pleasure,
as described, using for that purpose the aforesaid horizontally inclined levers, inclined planes, and upright traveler.

wany inclined levers, inclined planes, and upright traveler.

Washing Machines—Samuel M. Yost, of Connerville,
Indiana: I claim the arrangement of two corrugated rollers, one above, and washing into the other, without
coming in contact with the lowest lines, and each being
tightly covered with canvas or other strong material, the
whole combined and operating in such a manner as to
effectually wash any cloth aubmitted to it, and without
breaking the buttons or other hard substances upon the
lines or cloth.

Serbing Machines—Linesa N. Bigging Machines

D, pesties d, and spiral springs, J, or their equivalents, which form the pounder, as described and set forth.

ADDITIONAL IMPROVEMENTS.

FIRE ARMS.—Frederick Newbury, of Albany, N, Y,—
(Patented, originally, March 20, 1850), I claim the following parts of the apparatus described, as substitutes for the analysis of the parts of the spiral substitutes for the said March, 1855, referred to in these specifications, viz.

The construction and arrangement of the hammer and trigger, with their parts as substitutes for the sear lever and tumbler.

The ratchet setting plate with its cam slot, as a substitute for the ratchet lever, and ratchet pawl. The cylinder, spring stop-lever, as fitted and applied, as a substitute for the united actions of the lick lever and stop catch lever. I claim the combination of the hammer, trigger, ratchet action and cylinder spring stop lever, to operate jointly in the process of firing.

I also claim the apparatus for detaching and re-attaching the barrel to the stock, which is catch at its back end, fitted to hold into a notch in the catch at its back end, fitted to hold into a notch in the scock, and kept in glace by a spring tying within the said recess, in combination with the hinge plate, (which plate in the process of firing.

DESIGN.

DESIGN.
FRANKLIN FIRE PLACE-Nathaniel P. Richardson, of Portland, Mo.

Trial of Agricultural Implements at the French Exhibition.

Horace Greeley, Esq., Editor of the N. Y. Tribune attended a trial of Plows and Mowers on the 7th July last, at Guignen, the "Imperial" College of Agriculture, some twentyfive miles west of Paris. He says:-"A great number of Plows were taken from the Exhibition and tried here, and that of the Messrs. Howard, Bedford, England, was pronounced the most effective. I understood Mr.

James Howard, one of the makers, to state
that, as carefully tested by the dynamometer, on clover sod, being drawn by two smartly-walking horses, it turned a furrow ten inches wide and six and a half deep, with a medium draft of only 182 pounds, or a little more than half its own weight. There are a good many men who could draw this plow at that gait, and almost any two men could easily do it. There was no plow entered from our country, (we have none in the Palace,) but one from ada was tried and did good work. of the plows entered from the continent proved beneath contempt, as was to be expected. Some of them required over quadruple the power to propel them that was exacted by the winner, and one from Austria, that was confidently bragged on before the trial, actually twisted around, broke off, and gave up the ghost, in light clover soil free from root or stone, and with but a single span of horses before it!

We all went out in the afternoon to a large clover-field, where quite a cluster of the farmers of the vicinage had assembled to witness the operation of Mr. McCormick's Mower —one of the very few (I regret to say) Yankee farming implements on exhibition. There was no competition at this time, but the machine worked admirably, cutting very smoothly, closely and clearly, a swath five feet wide as fast as the span of horses drawing it could walk, and evidently making very moderate demands on their muscles. The ground was quite uneven, and at one place the grass was vigorously stamped down by the spectators, in order to test the machine under the most adverse circumstances. In this way some stalks were made to escape cutting, but the machine was nowise choked nor impeded. The most satisfactory feature of the performance was the entire abstinence of Mr. McCormick's agent, after the first round, leaving the machine to be operated entirely by French laborers who never saw it before that day. There was a very general and hearty manifestation of delight from the assembled farmers, and I trust that not this only but other American ma-chines also will be tested again, and put in competition with those of Europe, under the eye of a critical committee. If the Exhibition is to be anything better than a novel show, here is (in fact) its proper element.

A New Way to Raise Beans.
A gentleman in Seneca Falls, N. Y., last spring, planted some Lima beans. Not being provided with poles, he supplied their place by planting in each hill sunflowers, trimming them up so that they served the purpose of poles For a time all went on well, till, at length, the sunflower growing so much faster than the beans, the latter were absolutely drawn up by

### nation Relating to Steam Engines.

We oftentimes receive letters from corre ts requesting us to tell them the hors power of their engines: this we can easily do en the diameter of piston, the pressure of steam, and the velocity of piston are given; aless this is done we cannot give th quired answer. To such inquirers the follow-ing will be useful information: The unit of a "horse power" is 33,000 lbs.

lifted one foot high in a minute. To calculate the horse power of any engine, multiply the area of piston in square inches by the pressure of steam in pounds on the square inch, and by the velocity of the piston, and divide the product by 33,000; the result is the nominal horse power of the engine. It is the common practice, however, to deduct the fourth of this as being expended on the engine itself, that is absqrbed by friction and not given out to the ma-chinery which the engine may be driving. For ason some engineers use the divisor 44,000 in estimating the horse power of their engines. This is the case with the Clyde engineers, (the builders of the Cunard steamers,) the engines of which are rated lower than nerican ones of the same power.

We sometimes also receive letters making aquiries different from the above, relating to steam engines, and although easily answered by those who understand the subject, they in volve considerable time and trouble to work out the calculations. One of these we will also present, for the benefit of all such inquirers

I have an engine with a piston 5 inches in diameter and 20 inches stroke, how much steam must I carry to make it work up to six-horse

The rule is (though not to be found in books) multiply the area of piston in square inches by a stipulated velocity of piston, and use the quotient as a divisor to divide the sum total of horse power which the engine is desired to work up to. Thus: Area of the above piston in inches 5 × .7854=19.6350 × 300 (velocity of piston in feet per minute) =5890 5000. The sum of six-horse power is 33,000×6=198,000 +5890·5000=33·44, or thirty-three and a half pounds nearly of steam pressure on each square The velocity of 300 feet per inch of piston. The velocity of 300 feet per minute is high, but the rule is equally applica-ble to any assumed velocity. This speed of piston for an engine of 20 inch stroke, is equal o 90 revolutions of the crank shaft per minute. We would never run such a short stroke engine faster than 200 feet per minute. The velocity of piston should vary with the length of stroke creasing as the stroke is lengthened. The old rule used to be 160 feet per minute piston relocity, for a 2 1-2 feet stroke; 228 feet for a 6 feet stroke, and 256 for an 8 feet stroke.

The proper velocity for pistons is still a question of dispute among engineers. Scott Russell says " 220 feet per minute is the velocity of piston generally reckoned in Great Britain, but it is a rule as groundless and injurious as it is universal. With large ports, valves, and con densers, double the speed may be employed. Such a speed he can see economically empl on our fast river boats, in opposition to Tredgold, who set up 250 feet velocity of piston per inute to be a law of nature. It is, indeed. difficult to construct engines of a short stroke to run at a high velocity because the diameter of the piston has to be reversed so frequently; still, our locomotives are standing evidences of what engineering skill and science can do for high speed in short stroke engines. A steam-boat engine of ten feet stroke, making twenty ns per minute, involves a velocity of 400 feet of piston, while a locomotive of two feet stroke, and the same velocity of piston. must make 100 revolutions per minute; its piston will have to be reversed 200 times for every 40 times that of the steamboat's.

By adopting a certain pressure of steam as unit, we can easily determine the velocity of piston required to work up to any amou horse power. Thus for a piston of 12 inches diameter, and steam at 40 lbs. pressure on the square inch, it will require a piston velocity of 291 feet per minute to work up to 40-he power  $(33,000\times40) + (12^2\times.7854\times40.)$  The result we have given in round numbers. The area of a piston is obtained in these examples by squaring its diameter and multiplying by the decimal, '7854. The same result can be ob-tained by another rule, viz.: multiplying half

the circumference of piston by half its dia

Some persons speak and write respecting a steam engine as if its power lay in the cylinder, walking-beam, and fly wheel. It should never be forgotten that the fountain of a steam engine's power is its boiler, but we will leave the subject of "steam boilers" for another ar-The foregoing calculations have refer ticle. ence to the average steam pressure in the cylinder during the whole length of the stroke, not the pressure in the boiler, which is always higher than that in the cylinder, especially wh working the steam expansively, and no engineer in his senses uses it otherwise. In practice, ar engine running at a high velocity will do more labor by cutting off the steam before the strok is completed, than by using the full pressure during the whole length of stroke. Many may suppose this cannot be so, but the fact is erwise, for in using high pressure steam in short stroke engines, during the entire length of stroke, by the frequent rapid reversion the piston's motion, there is experienced a reactive pressure of steam on the exhaust end which gives to them a thumping action, an evil which can be obviated by working the steam expansively, and which thus both saves steam and economises the power.

### Curious American Patent Case in France.

We learn from our valued cotemporary, the English and American Intelligencer, published in Paris, of a singular lawsuit which recently took place in France, respecting a French invention, for which application had been made for an American patent in 1844.

A person, named Mondot de Lagorge, invented some years ago a species of vessel, called by him a 'nautical locomotive,' which he pretended could go from Havre to New in 90 hours, and, though merely skim on the waves, could brave the most violent winds without rolling or pitching. He took out patents for his invention in France and nd, and determined to take out one for the United States also. Accordingly in May. 1844, he went before Mr. Lorenzo Draper, who was then the American Consul at Paris, executed the ordinary formalities, and deposited the necessary plans for obtaining one. Mr. Draper offered to cause his brother, who was in business in the United States, to do what was necessary to procure the patent; Mondot de Lagorge gave him the sum of 1,630f. which it was calculated would be required for the expenses. Ten years passed away, and M. Mondot never got his patent. Thinking that this was owing to the negligence of Mr. Dra-per, he, in January last, brought an action against him before the Civil Tribunal of Hayre to obtain restoration of the 1,630f., and dams ges for his neglect. Mr. Draper represented that all he had done in the matter was in his Consular capacity, and that, therefore, he was not subject to the jurisdiction court. But the Tribunal decided that the objection was not valid, and ordered the case to be gone into on its merits. On the 2d March the affair came on, but Mr. Draper did not appear. The Tribunal, after hearing M. Mondot de Lagorge's statement, condemned Mr. Draper by default to restore the 1,630f., and said that he was liable to pay damages, but before fixing the amount, it required the plaintiff to give an estimate of them. Mr. Draper having taken no steps to have this judgment set aside, it, after a certain delay, became definitive. de Lagorge, in virtue of it, applied to the Tribunal to assess the damages. His calculation was, he said, that his 'nautical locomotive' would have produced a profit of 1,080,000f. for each of the fourteen years, during which the patent, if obtained, would have lasted. But as no 'nautical locomotive' had actually been constructed, and, as therefore his invention had not been brought to the test of experience, he was willing to set the damages at the moderate sum of 200,000f., which was less than one-fifth of one single year's estimated profits, and less than one-seventieth of the whole fourteen years profits. Mr. Draper resisted the demand, or the ground that having acted gratuitously for M. de Lagorge, he could not be held responsible for any damages which that person might have sustained, and that it was even hard on him to have to repay he sum which had been ad-

proved that he had sustained any damage, as | lutely necessary to take the cup out of a saw his invention had never been anything more than a mere project; and, finally, that it was by that gentle nan's neglect to do what was required, that he (Mr. Draper) had not taken out his patent. The tribunal, after examining all the circumstances, decided that Mr. Draper had been guilty of some slight neglect in the iness, but that as he had acted gratuito and as besides, it did not appear that the plaintiff could have sustained anything like the enormous loss he represented, no other person having appropriated his invention, he (Mr. Draper) should only pay 200f. damages and the

The subject of circular saws is one of particular interest to almost every portion of our country, especially in the South and West.— Reciprocating saws were at one time almost ex clusively used in the preparing of lumber, but the obvious disadvantages arising from their intermittent motion, in spite of many improve-ments made on them, has led to their partial abandonment, and the substitution of circular saws in their place. The day cannot be far distant when (except for scroll work,) straight saws will be numbered among the things that were, for circular saws, possess many advantages over them, especially as it regards the greater speed at which they can be driven, and the greater quantity of work they can turn out in a given time—as much time is lost with the straight saws in getting ready to work. turn out in a given time-

The greatest difficulty experienced in manag-ing circular saws lies in their tendency to heat Wherever there is much friction experienced in one, it will get hot and expand, and in that condition will not make good lumber, and sometimes, indeed, it will buckle, and thus become materially injured. If the heating of a saw be uniform throughout, no further will result than its becoming "limber," and unable to sustain itself under a strong feed, but whenever it is reduced in temperature, it assumes its original form. It is very seldom, however, that the expansion of a circular saw when heated, is uniform, as the friction is always greatest on the side next the log, owing to the plank yielding. Friction is caused by a all kerf being cut out of the log, also by the springing of the timber. In the latter case, when a line is cut, each portion of the log has a tendency to assume the form of an arc with the bark turned inwards; this press es that portion of the log between the head blocks against the saw, while at the same time the opposite side of the saw is entirely relieved, nus causing unequal friction and expansion.

In adjusting a circular saw to timber, the

blade is not placed parallel to the log, but has what is termed "rake," that is, the cutting edge of the saw comes nearer the log than the opposite edge. This is done for the purpose of allowing the saw teeth to ascend w out scratching the face of the log, and also to relieve the center of the saw where the tenden-cy to heat is greatest. If, however, too much ke be given the saw, it will cause undue friction, and the inner side of the saw will hear and expand.

The arbor of the saw should be kept well lubricated, and not allowed to get hot, as it transfers the heat to the center of the saw .-Whenever the center of a circular saw be heated, it has a tendency to cup. The side of the saw which expands most by heat becomes convex, and if run too long, it will not return to its former shape when cooled, but will re quire hammering on the edge to straighten it This is a job which requires considerable skill and besides, few who use such saws have suitable anvils to straighten them upon. To such the following will be useful information:-Pre pare a suitable number of annular papers with their inside diameter about one inch less than that of the hub, and place them on the shaft adjoining the concave side of the saw. Pre-pare a lot of similar papers with their inside diameter equal to that of the hole in the center of the saw, and their outside diameter about one inch greater, and place these on the sav shaft adjoining the convex side of the saw A sufficient number of these being so placed in, they are tightened up in the hub, and the saw is brought up true in the face. Care must be exercised to put in no more papers than will vanced; that, besides, M. de Lagorge had not straighten the saw. It is not, however, abso-

until it becomes of a considerable size, for a saw will do good work even when cupped a quarter of an inch; the increased difficulty, owever, of managing it in this condition, ren ders it advisable not to work it in such a state. In working cupped saws, the teeth show made to fill a wider gauge on the convex than on the concave side; and if the tendency to heat at the center continues, it should have more rake, if cupped towards it. The teeth of a cupped saw in ascending, in all likelihood, will scratch either the face of the log or the plank. This is another and a sufficient reason to straighten it at once.

The edge of the saw is guided by a pair of rollers or wooden pins placed just below the log and near the front edge. Pins are preferable to rollers, for they do not pack sawdust on the saw when it passes between them, as rollers do. The proper position of these guides relative to the saw, varies under different circumstances, but in no case should both press against the saw at the same time, as they would be sure to heat it. When a saw heats on the edge, it is far more difficult to manage than if heated in the center for a saw still presents a straight line on the edge, while a buckled saw (one stretched on the edge) does not.

The edge of a saw may become heated on account of the teeth not being in proper shape-If any part of a tooth except the edge rubs on the log, the friction at that point will heat it. If sufficient depth of tooth is not preserved, there will not be sufficient room to free itself from sawdust, which will crowd in the kerf, causing undue friction on the sides of the teeth. If the saw cuts out of a true line, it will press hard against one of the guides, and thus also undue friction. It should never be forgotten that the heating of a circular saw, causng cupping or buckling, is always the result of andue friction; to avoid this, therefore, every effort should be exercised. A saw son gets buckled from other causes than heating. Its roller guides are sometimes placed to be too hard against it, and when this is the case the sawdust is pressed between them with a force sufficient to thrust the rollers out of place-Or if the rollers be so rigidly fixed as not moved by such a pressure, they tend to stretch the saw at the point where it pass them. Gumming machines also tend to stretch the edge of the saw.

It is not necessary at all times to straighten a buckled saw on an anvil, especially if only a narrow ring near the edge of the saw is stretched, as it may be remedied by cutting through it, either by drilling a hole at the root of each tooth, or filing towards the center of the saw until the stretched part is cut through.

Water is sometimes used to cool a saw; also enables a saw to work in a smaller kerf. thus saving power; and it also acts as a partial lubricator. It should be directed in ieta on each side of the saw near the center. however, should be avoided in cold freezing weather. Allowing the saw shaft to play endwise, is one of the most effectual mea keeping the saw cool. When the timber springs against the saw, tending to heat it at the center, the end play of the shaft allows the center of the saw to yield; at the same time the guide pins at its periphery keep it in line and the friction is therely reduced, and liability to eat diminished in a corresponding degree.

I have pointed out some difficulties experienced in operating large circular saws, and the anner of remedying and avoiding them, hoping that my experience may be the means of

### Improved Hydrant.

Grenada, Miss.

The Corporation of New York is begin to introduce larger sized hydrants, which have six or eight apertures, for the simultaneous supply of as many different streams of water to ferent fire engines. This is a capital improvement. Heretofore only one engine could be supplied from each hydrant, rendering the employment of long lines of hose pipe n conduct the water from distant supplies. Of course the loss of time in coupling the hose and bringing the water, under such circumstances, is considerable, meanwhile the

### Inbentions. Rew

The steamship James Adger sailed from New York this week, for Newfoundland, to assist in laying down the first section of the submarine telegraph which is to connect this country with Europe. A large party of ladies and gentle-men were on board, among whom were Prof. Morse, inventor of the telegraph, Peter Cooper, and Cyrus W. Field, Esqrs., prominent projec-tors of this enterprise, and Lieut. Maury, and Professor Silliman. The duty assigned to this mer is to take in tow the cable ship Bryant, and lead her across that portion of the Gulf of St. Lawrence which exists between Port au Basque, in Newfoundland, and Cape North above Halifax—a distance of 74 miles. The cable was made in England and has but recently arrived out in the Bryant. It will be run out from her stern while in tow of the steamer. The cable is composed of three wires, and is only 1 1-2 inches in diameter. Weight of the whole, 400 tuns.

When these wires are laid the island of New foundland will be connected, telegraphically, with the American continent, and in the course of two years or less, the great inter-oceanic wires will be laid, and all Europe brought into us communication with this country. A land telegraph from St. John's, on the stern shore of Newfoundland, to connect with the submarine cable at Port Basque, is nearly elete, so that in a few weeks the former city will be connected with New York. expected that all the ocean steamers will call at St. John's on their homeward passages, to leave news and despatches for transmission to the States, so that ere long our daily papers will be in the regular receipt of intelligence from London which has been but six days in nsit. The distance from St. John's to Cork, Ireland, between which two points the ocean cable is to be laid, is only 1680 miles. It is pleasing to us, as it must be to every American, to think that this great project, the telegraphic union of the Eastern and Western Hemispheres, is about to be accomplished by a private com-pany composed chiefly of American citizens. They have undertaken, and thus far carried out the enterprise with an energy and sagacity creditable in the highest degree to them and to their country. If Professor Morse is spared to us ort time longer, be will have lived to girdle the whole earth with his magic wires.

### Apple Paring Machine

The accompanying engravings represent very compact and simple machine for paring apples, and other fruit, &c., invented by J. D. Browne, of Cincinnati, Ohio, who has taken uves to secure a patent.

Fig. 1 is a perspective view of the machine, and fig. 2 is a horizontal section, showing the manner the paring knife is moved against the rotating fork which holds the apple. Similar letters indicate like parts.

The machine is so small and compact, that it may be carried in a gentleman's coat pocket. Nearly all its parts are of cast iron. thumb screw, which fastens it to the edge of a table by pressing the table leaf between it and the sole plate which supports the standard, A. E is the large wheel for giving motion to all e parts. This wheel has cogs, d, around its ner periphery. There are three small hubs, the parts. a b c, cast on standard A, which serve as bearings for the axis k of the large wheel, E, and those of the small planet wheels, f j. There is a fork, e, on the axis of wheel, f, and there is orm, i, on the outer end of the axis of wheel, When the wheel, E, is rotated, it revolves the wheel, f, which rotates the fork, e, and also e wheel, j, which operates the worm, i, that takes into the teeth of the wheel, J, which oves the knife round against the apple on fork e. A small vertical standard, H, cast on the sole plate has a coiled spring, D, around it, and it also sustains the paring knife frame, G, which has a collar encircling standard, H, under wheel J, and another at the foot of the standard. One end of the wire spring D, is secured in a hole in the standard, H, and

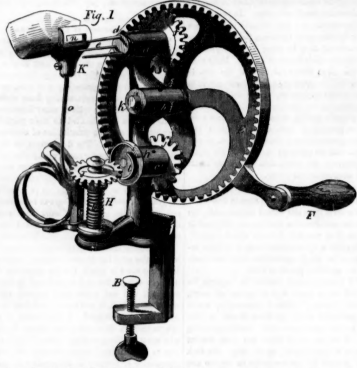
paring knife is secured with a screw on the the knife. Unless, however, the wheel, J, was the outer shell of the pitcher at Q. From the under lip of mouth n. It is moved against the apple, and describes the section of an ellipse would be carried entirely round by the worm, acting upon the apple which is rotated on fork e by pressing against its face from the heel to the eye, paring it as a turner's chisel operates in a lathe.

projections, ll; as the wheel rotates, these of G, and so carry round the knife frame and fork, e, and the knife, in n, in con

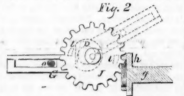
would be carried entirely round by the worm, i, on the flange, h, of axis g, but when one catch, l, by the rotation of wheel J, is carried round to bring the apple to the end of the fork, the shoulder of the knife frame is thrown out On the under side of wheel J, there are two of gear with the catch, L and the knife frame flies back to its original position.

OPERATION-The apple is placed upon the

### BROWNE'S APPLE PARING-MACHINE.



spring, o, bears against it at the base of the fork. The wheel, E, is then turned by the handle, F, and the apple rotates. The wheel, j, al-



so rotates and one of its catches L presses

I, is relieved, and the knife flies back to its original position, ready to operate on another ap-

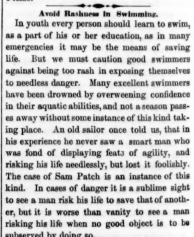
tured at a very trifling cost, being made of cast

Cincinnati.

against the shoulder, G, carrying round the frame, and its knife bearing against the apple until it reaches the outer end, when the catch,

malleable iron, and it is very neat and portable More information may be obtained by letter addressed to J. L. Havens, & Co., assignees

cessful, an elysian sensation will follow, more exquisite than can be described.—[Septimus



lower side of this spout lid, two bent arms p  $p^j$  and q  $q^j$ , made of wire, proceed and form a

p and q q, made or wire, proceed and form a lever in connection with the spout lid. A small piece of metal, S, is soldered to the extremity

of the wires. The position of these arms and the weight is such, that when the pitcher is

tipped over, the weight and lid assume the po-

out; and when the pitcher is restored to its

spout. It is very convenient sometimes to pour

ut water from an ice pitcher with one hand; the old plan of operating the lid to do this was by a chain attached to the lid and handle. The

method of operating the lid, represented in

these figures, is a great improvement over the

old plan. The pitcher may be made of any suitable material.

ddressed to the patente

More information may be obtained by letter

Lauching Gas.
This singular substance, discovered by Dr.

Priestley, in 1776, was brought into particular

notice by Sir Humphry Davy, the latter being

the first to notice its stimulating properties. When taken into the lungs, it induces the most

agreeable state of reverie or intoxication, fre-

quently accompanied with physical as well as

mental excitement, which lasts for a few minutes, and then subsides without any unpleas-

ant consequences. Persons who breathe it feel an indescribable pleasure and happiness,

so much so as to induce laughter, and hence

the name (laughing gas) given to this sub-

stance, but which chemists call nitrous oxyd.

Enough laughing gas may be prepared for a single experiment by heating two ounces of nitrate of ammonia in a retort, having a large

process is, first to insert into the neck of the bladder a wooden pipe, or stop-cock, made of elder, with the pith pushed out; next moisten

the bladder, and squeeze it up, to remove the air; then fix it to the retort containing the ni-

trate of ammonia. Now heat the salt with a spirit-lamp; it first liquifies, then boils and de-

omposes, producing water (which remains in

the retort) and the gas (which passes into the bladder); when the bladder is full, the experi-ment can be performed. Hold the bladder in

the left hand, placing the thumb over the pipe

to retain the gas; with the right hand close the nostrils; then empty the lungs by a long

expiration; after which, insert into the mouth the pipe attached to the bladder, and breathe

the gas in the same manner as if it was air; in one or two minutes, if the experiment be suc-

ox-bladder attached to collect the gas.

e at Philadelphia.

sition in fig. 3, thus allowing the water to flo

vertical position, the lid returns to its seat shown in fig. 2, closing the opening of the

subserved by doing so.

The Power of Belting.

Charles E. Moore, of Elizabeth Port, N. J., forms us by letter that he has had an expe rience of forty-two years in a cotton factory, and that there is no rule to determine the horse power employed in driving machinery by the size of belt. He gives it as his opinion, that belts are generally run at too low speed. "A belt 22 inches wide, running with a velocity of 1500 per minute, to drive 4000 spindles (half twist) with preparations, might have its place supplied advantageously by a belt 12 inches wide running at double the speed." He advises the use of large pulleys with open belts,

### IMPROVED ICE PITCHER.



provement in Ice Pitchers, for which a patent was granted to Samuel Eakins, of Philadelphia, Pa., on the 26th of June last.

Figure 1 is a side elevation of the improved pitcher. Figure 2 is a vertical section of it: and figure 3 is a detached section of the spout.

The improvement consists in the arrange ment of the spout and its lid, the latter being

about three-eighths of an inch between the all round; this is filled with melted resin, or resin and plaster mixed together. The lid is made in the same way, and the space, b, is filled with a non-conducting substan

The main lid, J R L M, of the pitcher, is not hinged, but has a flange, f, extending down, which slides into the top of the pitcher, as other end is clasped around the foot of frame
The paring knife has a head stock, K, sedef on the upper end of a steel wire, O. The
The pitcher has an outer case, A B C D, and an inner case, E F G H, with a space, a a, of a small lid, covering the spout, and hinged to

## Scientific American.

NEW-YORK, AUGUST, 11, 1855.

To excel in anything requires devotion, ge us, and enthusiasm. No class of men have nius, and enthusiasm. displayed, in prosperity and adversity, higher degrees of these qualities than inventors. There are but few who do not appreciate the benefits which have been conferred upon society by modern inventions, and yet while this is true respecting improvements in themselves, it is no true that the number of those who look from inventions up to their authors, is but small. The locomotive fleeting along its iron track, outstripping the deer in speed, and the behe power, is the subject of admiration to all who gaze upon it, and it astonishes them to see means apparently so simple accomplishing such results. Little do they think, however, the many heads that have planned, and the indreds of hands that have toiled to bring it to its present state of perfection. The lathe which is now carving out the bust of an Empress in the Paris Exhibition, appears so simple in its construction and action, that but very few of the great host witnessing its operation will give a passing thought to its ingenious nventor, who devoted years of study and patient toil to improve and perfect it. might thus go on and specify an hundred machines, but time and space would fail us. object is to direct attention to the merits and claims of the authors of useful inventions-the improvers of the useful arts-for they are by no means sufficiently appreciated. talk of inventions as if they were easy things ere lucky thoughts-costing nothing; others look upon inventors as men who have mere money-making objects in view in getting out patents and selling them. Invento rs do have lucky thoughts, but they are generally the result of many sleepless nights' planning, and years of hard work experimenting. We honor every man who by diligence in business and esty in dealing acquires a fortune, and surely no men deserve to be better rewarded for their efforts than inventors, for they are pub-But with the most of th we are positive, money is only, a secondary object; there are exceptions, to be sure, but this is the rule. In conversation a short time since with an old inventor, who "has done the State me service" by his improvements, he stated that it often gave him pain to hear inventors spoken of as mere speculators. "The devo-tee," said he, "to scientific mechanical research will spend the last dollar he can control to the God-ennobling end of practically demo ing a favorite theoretical machine on which he has spent years of investigation. Our country more to inventors for its greatness than all other causes put together, aside from a religious and virtuous education." He spoke the honest truth.

Some seem to imagine that the study of mechanics and the investigation and construction of useful machinery belong to a lower order of society and of intellect, but this is a great mistake. Look where we will, at the rushing stream with its busy turning wheel, preparing food for the million, or to the whirling spindle and whisking shuttle preparing webs to clothe them, and ask "to whom are we indebted for these?" and the answer comes back, "invent-Their genius is impressed upon every ship which sails the sea; the graceful bridge that spans "Niagara's waters dark and deep;" yea upon everything employed for ornan

At the present moment there are hundreds of inventors engaged in inventing new machines and improving old ones. Every week a list of patent claims for new improvements is published in our columns, thus giving evidence of the many minds that are busily engaged in advancing science and art. These en are developing the resources of our coun try, adding to its material prosperity, promot-ing its interests, and elevating its character. id the turmoil of business the public is liable to overlook their worth in the comm We therefore hope that as their patent claims are read each week in our columns, a feeling of gratitude and respect will arise for each, according to the merits of his invention.

In accordance with the intimation given in ur paper week before last, we herewith commence the publication of the names of the con-tributors to the "Mason Testimonial." These receipts are only up to the 3rd inst., when this sheet went to press.

Considering the very brief time which has elapsed since the subject was first broached. and the impossibility to have heard so se from the more distant or rural districts, the subscriptions thus far received, though inting to much in the aggregate, are nevertheless very gratifying. They indicate th existence of a lively interest in the object, and eave us no room to doubt that the final

will be all that any one could wish.

Mr. Shugert, the Treasurer of the fund, in his letter enclosing the list, writes as follows large number of persons here (Washington) have offered contributions, and will pas them in at any time; but I have requi them not to do so, until the remittances from ad would sufficiently indicate the su of the project proposed in the SCIENTAFIC AMERICAN, of complimenting Judge Mason."

We felt certain, from the beginning, that ne sum would be contributed in Washington, for there is probably no single locality in the country where Judge Mason has a more numerous host of warm and appreciative friends When to their subscriptions than in that city. are added those of the various officers and employees of the Patent Office, the sum total will already have swelled to a very respectable We noticed that when the late Commissioner of Pensions, Mr. Waldo, retired from Office, the employees in that department, presented him with a very beautiful testimonial. Of course the Patent Office folks will not suffer themselves to be outdone under similar cir-

We would remind our readers that the ball now fairly opened, and the opportunity is before them for testifying, in a delicate but enduring manner, their sense of the eminent s vices rendered to them, to inventors, and to the whole country, by an honest, faithful, and patriotic man-Charles Mason, of Iowa, late Comoner of Patents. Such a token will form a way-mark in the history of the American Patent Office, the recollection of which will be alike gratifying to the recipient and to the

By reference to the annexed list, it will be served that contributors are not limited to any particular amount. Let no one hesitate on count of the smallness of their sums. The aggregate will count up faster than they are

Subscriptions should be sent by mail directed to "S. T. Shugert, Esq., Acting-Commissioner of Patents, Washington, D. C.," who is the Treasurer of the Testimonial fund. Those of our subscribers who are about to renew their subscriptions to the Scientific American, may, for convenience, send money for the above fund to us, if they desire; we will duly forward all

The names and residences of all contributo to the "Mason Testimonial," will be published in the SCIENTIFIC AMERICAN. To save trouble to the Treasurer, no other acknowledgment of moneys will be made.

DESCRIPTIONS TO THE "MASON TESTIMONIAL."

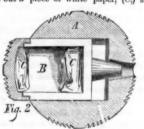
NAME.	RESIDENCE.	A	MOUNT
ANDREW INGLIS,	Philadelphia, Pa.,		\$1,00
CHAS. W. FELT,	Salem, Mass.,		1,00
WM. BALLARD,	New York,		3,00
MUNN & Co.,	6.0		50,00
R. W. FENWICE,	66		3,00
H. T. Brown,			8,00
A. R. HAIGHT,	66		5,90
R BOEKLEN.	66		2,00
R MACPARLANE,			5,00
J. W. Coombs,	**		2,00
J. G. MASON,	44		1,00
Total received to	Aug. 2, 1855,		\$81,00

We would remind our editorial friends and others that the present volume of the Scien-TIPIC AMERICAN is drawing to a close, and we desire them to look at their files and see if any of its numbers are missing. If so we shall be happy to supply the wanting copies. We ould be glad to receive early notice in every case, for after the volume is closed we shall Patent Safe Game.

There are but few who have not read in the daily papers of persons coming from the country, to our city, being "taken in and done for what is called "the Patent Safe Game," and as no idea of what the game is can be obtained from the mere statement of the fact, we present the following illustration and description of it, in order to inform our people in the country fully of the matter, because cases are constantly transpiring of honest unsuspecting countrym being fleeced by the very game of which they have heard so much. The sharpers who pracsharpers who prac tice the "patent safe game" are keen fellows, and try to maintain an appearance the very re verse of rogues. Three confidents generally play the game, but two can do it. When they



ee a person called by them a "Sucker," who appears to be a fit subject to play upon, they earn his name, and something about him, such as the place where he came from, &c. (they we various ways of doing this, one of is by searching the hotel register,) one of them, who is called the "Roper," goes up to him, names him familiarly, and shakes him by the hand. This at first rather astonishes the stran-ger, but the "Roper" looks so innocent, and is so obliging and kind, that he soon disarms his suspicion, and gains his confidence. He then invites him to go and see the wonderful places about the city, and walks about until he arrives ce, where Mr. "Roper," by lo at a proper ple ing down on the ground, discovers, accidentally, of course, a little neatly turned wooden ball, represented by fig. 1, which he picks up, and gazing upon it with a look of in curiosity, he says meditatively to his dupe "Well this is really a queer thing; I wonder what it can be used for," and pressing it round, to his apparent surprise, out he pushes an interior plug, (B.) of A, fig. 2 (a section view.) With well assumed wonder he says, "Ah, what is this?" and pulls it out entirely, unscrewing its lid .-A nice little box; well, now, this is ingenious and it has something in it too." takes out a piece of white paper, (C,) shows



'Sucker" the empty box, and throws the piece of paper on the ground. There is another piece of paper, (C,) in the small chamber at the other end of the plug, but "Sucker" does not see this, and the plug is put back in its place.

A man is now noticed coming towards them attentively examining the ground, with despair depicted on his countenance. He attracts the "Roper's" attention, who says to his dupe com-panion, "This man has lost something valua-ble, let us put some questions to him."

"You appear to be troubled in mind sir have you lost anything ?" "Yes, sir, I have lost something that I would not have parted with for ten thousand dollars. I had spent years in inventing a new safe for fires, which I w would save millions worth of property, and was on my way to Messrs. Holmes & But-ler's, the safe makers, to get one made; but, alas! I have lost the model! It had the an pearance of a small carved wooden bail; ob, sir what shall I do." "Roper" says elingly and honest-like aside to "Sucker," "I can stand this no longer, it pains m to see him. Friend," says he to the afflict ed safe loser, "I think I know where it is," and ase, for after the volume is closed we shall taking it out of his pocket, asks, "Is this tot, probably, be able to supply odd numbers." your model safe." "It is, it is, thank you,

thank you," exclaims the overjoyed Safe-man. "But how," says Roper, "can such a thing as that answer for a safe." "Oh, I put a prop under it, and when a fire takes place the su port has but to be knocked away, and out it rolls down an incline into the street." "By all the powers," says "Roper," "that is a capital idea I suppose you have it made to hold s "Oh, yes, there is a box inside of it, and a paper in its chamber now."

"I don't believe that," says Roper (and aside to "Sucker" he whispers, "I'll bet him on that piece of paper.") "I'll bet there is no paper

"How much will you bet. I'll put up \$1000." "I have not that much," (aside to "Sucker,"
"I'll take \$100 from him,") " but I'll bet \$100," and he takes out a number of bills, perhaps \$50, and a bank check for other \$50, and says to "Sucker" (for he has found out how much he "will you loan me bills for this check until we get to my hotel ?"

All this has been done so honest and fair-like, that "Sucker" pulls out his pocket book, given ccomplished "Roper" \$50 in bills, and takes his check. Then the Safe-man presses on the coni-cal end of the plug, (B,) takes it out, and from the other end pulls out the other piece of pa-The thing is done, and the Safe-man having fairly won the bet, marches off with the money. The "Roper" looks sad and crestfallen, but is soon relieved of his grief, for up comes a person assuming to be a policemi charges them with gambling, and makes a grab at them. "Roper" shouts "run" to his companion, and takes to his heels, but poor "Sucker" is by the officer, and denying the impu tion of gambling, solicits to be let go. This the policeman allows when in his fright "Sucker" flies the city, and soon finds out that his check is worthless; that the Safe-man, Policeman, and "Roper," were colleagues, and he the dupe of the patent safe game.

## rtant to Inventors-Another \$10,000 Prize.

More than a year ago we chronicled the liberal offer of \$10,000 bona-fidely proposed to be paid by Mr. Moses S. Beach, proprietor of the New York Sun, for the patent right for an invention that could supersede hand labor in feeding blank sheets of paper into the printing s. We believe that offer still remains open, and the end in view unaccomplished.

We have now to record the offer of another prize of the same amount, for an entirely different invention. We subjoin the proposal as received by us :-

"MESSRS. EDITORS-If you think proper, please give notice through the SCIENTIFIC AMERICAN that an invention is wanted that will saw two sides of a tapering slab for monuments, both at the same time. Whoever does this makes his fortune. I will give \$10,000 for the patent right. M. M. MANLY.

South Dorset, Vt., July 23, 1855.

[To save competitors unnecessary trouble, we hope they will carefully observe that Mr. Manly proposes to pay the sum named after the patent is obtained, and not sooner. Therefore one need bore him with letters announcing that they have made the desired discovery, and demanding the reward before ever they have even tested their alleged invention, or taken any steps to secure the patent right.

Personally we are unacquainted with Mr. Manly. We would state, however, that he is a member of the firm of Manly Brothers, who we understand, pretty extensively engaged in the marble business, and have a quarry of their own in Vermont. His offer appears to be a "manly" one, at any rate, and we have no doubt it will call out the desired improvement. The remark in the above letter that "whoever does this makes his fortune," we think is correct, prize or no prize. Let all those who have leisure moments to spend in thinking, remember these two noble prizes. They are open alike to the poor and the rich—to the unlearned and the lettered. In times past the best invention have generally originated with the poor and uneducated. That it will be so in the future there can be little doubt for now as ever, "Necessity is the mother of invention "

Rail Road trains will yet be running at the rate of 100 miles per hour; that is our opin-

Editorial Correspondence.—No. 10. The Great French Exhibition.

Paris, July 12, 1855.

It is estimated that there are now invested in manufacturing, in the United States, about six hundred millions of dollars, and that the an-nual value of the products reaches the enorous sum of one billion of dollars. We have large workshops and foundries scattered over cotton, woolen, paper, oil, leather, and silk manufactories, besides forty sand mills employed in the lumber trade The combined results of these immense interests throw into the shade the industrial exploits of any other nation within the same period. Yet it is not easy to convince a foreig of this truth from the meager display that is made of our skill and ingenuity in this won-derful Paris Exhibition—and it now begins to appear that the manufacturers of the United States have committed a great blunder in not availing themselves of this open competition for the display of their products. I stated in one of my previous letters that they had no encouragement to come here, owing to the cor tignous position of England, and of the advantages possessed by English me I have thought very strange that the Canadas ould have made an appropriation of \$50,000 for the purpose of Exhibiting their products in

I now understand that the good results of this enterprise are beginning to be realized, and that orders for lumber, edged-tools, etc., are already on their way to Canada. France no many things that can be imported from other countries having them in abundance, ch than they can be produced at home. In the article of building lumber, France is alm poor as horses employed in the fish trade of This remark is also true in regard to most of the more valuable minerals, and if the cotton and woolen manufacturers of Franc would consult their own interests, they would set aside some of their old machinery and adopt such as is displayed from the English workshops of John Platt & Son of Oldham and I. Elce & Co., of Manchester. Their spinning and carding machinery cannot be exce -but in regard to looms. I think those made in the United States are the best. I am sorry that we have not one of Reynold's or Scott's ns to show in our department. With all that has been said of the figure we cut in this Congress of Ingenuity, we have really several contributions that do much credit to our counas will be seen from the subjoin machines that have been illustrated in the SCIENTIFIC AMERICAN. In fact they comprise almost our entire show of machines

We have Harraday's ingenious machifor cutting garments, furniture coverings, etc. W. Peaslee's excellent mac for washing and handling paper stock : Charles Starr's book-backing machine, improved and exhibited by Sanborn & Carter, of Portland, Maine; Halliday's wind-mill; Willard Day's submarine lamp; Wilson's, and Singer's s ing machines, actively in operation, to a staring multitude; Aatkin's curious raking machine attached to reaper, by J. S. Wright, of Chi cago; also, McCormick's and Manny's reap ers, each of which have appeared in the "His tory of the Reaper." A machine for cutting metals, invented by S. P. Ruggles of Boston and does on Mass., is a very fine invention country much honor. It is faithfully attended by E. Richmond, who is the European proprieor, and with the true spirit of an enterprising Yankee, he shows his visitors how easy it is fo ch a machine to bite off the thickest plates of iron. It effects in an easy manner the rude operation of the blacksmith, who first cuts the smel of the iron on each side, with his cold chisel, and then breaks the internal substance by a blow, over his anvil. The machin wheel that revolves with mathematical exactness, cutting the upper enamel of the plate by a rotatory drawing stroke. It is put in motion by a toothed rack, which causes it to traverse across the upper surface of the plate whilst the pressure of this wheel upon the plate against th edge of a horrizontal fixed blade causes it to cut the lower enamel, and at the ame instant produces a separation of the internal fibers of the iron, so that the plate is divided without the blades coming in contact with each other, nearer than half or two-

and depressed to suit any desired thickness of iron, by means of eccentric bolts. The cutting blades are nearly straight on their edges, and therefore if properly chilled they will not require sharpening. It requires very little power and it cuts the he boiler plate at the rate of 10 ft. per minute It possesses another important advantage, viz: by the use of an adjustable plate holder it is le of cutting circular lin es, thus adapting it to the use of tin, copper and zinc workers. Il machine for this purpose is on exhibition and I am pleased to learn that the busin prospects of its exhibition are very encourag I consider it the best iron cutting ma

F. & A. Walle, of Bethlehem, exhibit their ous machinery for making paper bags The importance of such machines od when the fact is known that about nine hundred millions of paper bags are annually consumed in the United States, for packing garden seeds, groceries, etc. Until th troduction of this machinery these bags were made by hand, at the rate of about 1000 per day; the machine is capable of supplying 15,000 per day. It performs the several operations of cutting, folding, pasting, and printing the bag, and by means of a chamber at one end, into which the bags are carried by a series of belts, they are brought into contact with a current of air, and rapidly dried, and are thu delivered for use. The printing is done by the aid of a type cylinder, revolving suitably the velocity of the bag to be operated upon. A machine to do all this and inked by rollers. is necessarily made up of many parts, requiring several changes of motion, and with illustrations it is difficult to present a clear idea of its operation. The machinery in operation attracts a good deal of attention.

J. A. Reed, of New York, exhibits a very beautiful improvement in oscillating steam engines. For simplicity and effectiveness, I think it is the best engine in the building. This is saying a good deal, considering that there are about 100 steam engines on exhibition. The exhibitor is, I believe, finding a great de for his engines, and has already sold his stock on exhibition, consisting of three engines of 1, 3, and 15 horse. The peculiar features of this engine consist in admitting the steam into both sides of the cylinder at the same time, by its oscillating movement. By this means steam pressure upon the cylinder is equalized or balanced. The advantages of the improvement are, that it enables the steam ports to be constructed much larger than the ordinary size, and allow a larger area for the steam to pass freely, and to exert its full power at once. am is admitted at the end of the cylinder, and acts at once upon the piston head. Mr. Reed also exhibits an improvement in steam pumping engines, which consists in arranging valves upon a rod in such a manner as to balance the steam pressure, which enables the engine to be worked as in the case of a steam oump or saw, without the necessity of a balance wheel. If we are ever to have steam fire engines, and steam plows for our western prairies, I think we must depend upon these imple engines of Mr. Reed, as they are the very essence of simplicity.

Thomas Blanchard of Boston, has on exhibition two of his wonderful machines for carving small machine is now at work carving medallions upon ivory. It finishes the rate of one every twenty minutes, with hand

specimens exhibited by Dr. N. W. Kingsley, of New York. The mounting is especially good. The artificial teeth of J. A. Ross of New York, ow residing in Paris, are not excelled by any Wethereds, of Baltimore, exhibit a large sized

hine of their system of surcharging steam -which has also been illustrated in the Sci-NTIPIC AMERICAN.

A large machine, intended for carving busts of the size of life, is now waiting for the pattern of a bust of the Empress. The exhibitor ds to show the French people that he car produce a perfect bust, without the aid of the artist's chisel. It is certainly a very curious and ingenious invention, worthy of the inven-tor's fame. Among the other contributions

thirds of an inch. The cutters can be elevated | of Wind and Current Charts of Lieut. Maury. Specimens of bank note engraving by Rawdon Wright & Co., of New York; a pair of weigh ing balances presented to France by the United States, through Alexander Vattemare, which are pronounced by Mr. Silbemann, Director of the Conservatoire of Arts, as the most perfe in the world; also very beautiful specin daguerreotypes by Gurney and Meade of New York. There are other articles of merit from our country, which I have not space to enume rate. I will however mention the grain separator and horse power of J. A. Pitts, of Bu -undoubtedly the finest machines for the purpose in the exhibition. We are creditably re presented by a small but decidedly useful group of articles, and if the American exhibitors do not receive medals and honorable men tion, it will be because they do not attend to representing their articles—a defect that sadd exists, I am sorry to say. It is impossible for a defect that sadly the Commissioners to answer such inquiries as the juries are instituting. S. H. W.

P. S. Owing to the difficulty in getting the steam through the long series of copper pipes that have been used for that purpose, the Imperial Commission has ordered iron pipes to be substituted, as iron does not conden rapidly as copper. This delays the machinery xhibition, and I shall be oblig ed to leave Pari without much time to see it all in operation.

### Recent Foreign Inventions

IRON MANUFACTURE.-Mr. J. Boydell, of An chor Iron-works, Smethwick, England, has patented an improvement in the beds of rever beratory furnaces used for puddling iron. This invention relates to the employment of the refuse product of pyrites, principally composed of iron, in making the beds of reverbe furnaces used for puddling iron. In the burn ing of iron pyrites, when manufacturing sul aric acid or sulphur therefrom, the residual matters resulting (consisting of oxydes of iron combined with more or less impurities) have heretofore been thrown away as refuse, and it is the application of this refuse matter in the puddling of iron which constitutes the pres invention; and the process of puddling will, by such application, be rendered less expensive, by reason of the low cost of such refuse mat-The oxydes of iron obtained from pyrites in the manufactures above mention differ in quality, some being mixed with con siderable quantities of quartz or silex, whilst others retain quantities of sulphur; those possessed of either of these matters to any very great extent, should be rejected. Those lumps which present to the touch a soft and smoo surface, and are of a reddish purple in color, are the lumps which should be sorted out of the heaps for use in the puddling furnace; an those which present a hard, sharp, gritty, and cinder-like surface to the touch, in co of the silex present, should be rejected, as well as those which present white crystalline or quartz-like fracture, and those indicating the presence of sulphur. The lumps of the refuse atter having been sorted, those which have been selected for use are to be employed in the making of the beds of puddling furnaces, in like manner to that ordinarily practiced when using oxyd ores of iron; the refuse oxydes from pyrites being used either alone or with the oxydes of iron hereto fore employed. The patentee claims the application of the refuse products of iron cor tained in burning pyrites (for the manufacture ad sulphur) in the making of the beds of reverberatory furnaces used fo puddling iron.

of Gosport, England, has secured a patent for so constructing furnaces as to admit a supply of air to the sides and bottom of the asl in addition to the ordinary current. The fur nace is made sufficiently long from front to back to admit of the incan lescent fuel occupying the back half of the fire-bars, and the fresh or unburnt coal the front of the bars The ash-pit is supplied with a sufficient quan tity for complete combustion, by free admis n in front. In addition to this, a supply is derived from outside the furnace, and conveyed by a tube under the ash-pit, in such me to impinge directly beneath the hinder part of the fuel, which is in a state of incandescence, which do credit to our country are, the series pass by an opening between the fire-bars and

the bridge, and then mix with any uncor products of combustion in the fl m to be completely consumed. In Cornish boilers, these air pipes are carried through the water space into the furnace, at the proper angle to deflect the air towards the hack In marine engine furnaces, the air passes in front of a deflecting plate, which, while it causes the air to impinge directly under the hinder half of the fire-bars, keeps th air passages free from ash

### More About Etherizing Co.

On page 357 we presented a brief account of the efforts that had been made by Dr. Morton, en made by Dr. Morton, to obtain a grant of \$100,000 from Congres for the discovery of etherization; and we also stated that the funds for operating on Congress ad been provided by the late Treasurer of the Eastern Rail Road, Boston, whose defalcations are now well known. Since we published the remarks referred to, the Examining Comm ockholders of the Eastern Rail Road, appointed on the case of Mr. Tuckerm surer, have made their report, in which we find it stated that the whole of the embezzle ounts to \$245,203, or nearly a quarter of a million abstracted from the assets of the Company. It states, however, that he has given up a number of claims and rights to the Company, for its benefit. Connected with one of those claims are appended the following re-"An investment of a kind and character, which, we are advised by the Counsel of the Corporation, cannot be disclosed even to us, without prejudice to the interests of the Company, and from which, we are assured, and have reason to believe, the Company may yet derive great benefit, involved, as Mr. Tuckerman

declares, an original expenditure of \$50,000."

This, we understand, is the claim for expenses in etherizing Congress, and from the somewhat mysterious language of the Report, we would infer that hopes are still entertained of getting the Congressional grant of \$100,000. We think, the Company may give up all expectation of obtaining this snug little sum. We really hope the stockholders will not be deceived into any measure for advancing funds to obtain any of that which they have lost through their Treasurer, in etherizing Congress. We conceive how they can ever obtain any of the Congressional grant, except by the sion of interested parties; and they may depend upon it, that the public and the press will keep a sharp look out upon all their proceedings in relation to this matter.

### The Contract System on the Canals

During the past winter Wm. J. McAlpine, Esq., late State Engineer, and other associates made a proposition to the Senate, to keep the Canals of the State in repair for \$700,000, per annu \$432,000 less than the cost of repairs for the previous year. This general prop osition was ot accepted, but a partial trial of the system has been made on section No. 1, of the Erie Canal. This section—18 miles long—has now been under trial since the opening of the Canal this season, under responsible contractors, and has been found to operate in the most satisfactory manner. The repairing for this section during each of the previous three years \$100,000, and the cantract was taken to keep it in repair for five years for \$43,000, per an--saving to the State \$57,000 each year. This section has been kept in better conditi and boats have experienced less delay and trouble in passing the Locks than during any former year.

The following is an extract from a recent Report of the State Canal Board, on the contract system, and shows what its members think of it:

think of it:

"The continually increasing cost of the canal repairs admonishes us that this lavish expenditure must be arrested, and greater economy exercised in their management, or their revenues will be soon entirely swept away.

The results of the experiment of letting the repairs by contract, are thus far of the most encouraging character, and affords strong grounds of hope and belief that it will ultimately be found to be the only system under which the canals of our State can be made productive of revenue."

Turnips may still be sown in the middle of this month, and produce a good crop before winter. Late turnips are often the best.

### TO CORRESPONDENTS.

J. H., of C. W.—The word to which you refer in your letter, appeared to be as it was printed. Telegraph wires were laid in glass tubes in England, and often went wrong.

J. B., of Texas—Hollow bars for furnaces, with water eirculating through them, are old. They were never found to work well. Your devices for ascending inclines on railroads and for keeping cars on the track, are not new.

on railroads and for keeping cars on the track, are not new.

T. McG., Jr.—Your rotary pump is an old device and is not patentable. Walker's patent Horological Cradle—which is moved by clock-work, the cradle acting as a pendulum.—is sold hereabouts in large numbers.

O. W. B., of N. Y.—Your Hydraulic. Pneumatic, Hydrostatic Pressure Perpetual Motion Machine, is quite as likely to operate successfully as any other plan for the same purpose, that we know of. "If it will work," you think it would be a new motor. That little word "if" has blocked the wheels of all perpetual motions so far, and we fear will always continue to do so. But you can very easily test the success of your plan get into a backet and earry yourself along for a spell without touching round. Your success in this feat will demonstrate the practicability of your present invention. When you send on a working model, be particular to forward your daguerreotype, to be placed in the gallery of illustrious inventors.

S. H. W., of O.—Your balance valve is quite old, but the governor is new to us, and we think a patent could be obtained. The valve and governor could not both have been covered by one patent, had both been new. A valve will require to be shown in the model to explain the operation of the governor.

H. W. of Wis.—We have received your Letters Pat

will require to be shown in the model to explain the operation of the governor.

H. W., of Wis.—We have received your Letters Patent, and will proceed at once towards preparing the engraving, which will be inserted in the paper in their turn.

J. R., M. D., of O.—Your specification for a caveat was duly received, with \$33, and the papers have been forwarded to the Patent Office. Your name we have entered upon our subscription books for one year. We know of no plan for shortening wagon tires without cutting and re-wedding them.

for dupon our subscription books for one year. We also for no plan for shortening wagon tires without cutting and re-welding them.

D. W. P., of N. T. — We have reason to think that a paient on your application for the improvement in denta chairs will be issued next week.

H. P. and J. P., of Ill. — We think there is a chance for a patent on your hinge machine. Send government fee of \$30 with model.

C. R. A., of N. Y. — There is nothing patentable in your invention unless it be in some comparatively unimportant details. An instrument of the same character was paiented many years ago. We should think the patent much have expired by this time. The arrangement of the bells was substantially like yours.

F. T., of R. L.— Your method of arranging stories, published in newspapers, is as old as the hills. Foreign papers have long adopted the plan, so that when the tale was complete you would have a book ready for binding. H. B. T., of Ct.—There is nothing patentable in beveling doors and drawers, as you propose, to obviate swelling in damp weather. You say it is only the front boards of drawers that swell. Our experience does not confirm this. We find that other portions are affected in the same way.

C. L. L., of Mass.—By paying \$500 you could apply im-

ing doors and drawers, as you propose, to obviate swelling in damy weather. You say it is only the front boards of drawers that swell. Our experience does not confirm this. We find that other portions are affected in the same way.

C. L. J., of Mass.—By paying \$500 you could apply immediately for a patent. Beyond this the law offers you no security save your own secrecy, until your year of residence has come around.

J. L. P., of N. Y.—Hollow axles and shafts of wrought and cast iron are not new or patentable. B! received.

E. N., of Mass.—We can send you only two of the numbers you ask for, viz., numbers 4 and 19, Vol. 9.—We cannot inform you where you can get the information you desire. Perhaps if you would address a letter to Mr. Catgreave, and enclose it to the Editor of the London Farmer's Magazine, stating the circumstances, he would forward the same.

M. G., of N. Y.—You cannot obtain a perpetual motion by arranging the magnets as you propose. An electro magnetic machine, will give out no more power than that impressed upon it by turning the crank. The friction of the piston in a coiled magnet, is of no consequence.

H. S., of Ohlo.—Yours will receive attention.

G. P., of Pa.—Yours about preserving fruit will receive attention next week.

J. W., of Maine—There is no well known process, as you state, of bleaching liquids by galvanic composition, and if there was, you could not obtain a patent by merely applying it to manufacturing purposes on a large scale. You cannot decompose a solution of common salt by galvanism, and make it give out free chiorine.

J. B., J., of Tenn.—The error to which you refer was a typographical one, and of no importance.

T. D., Jr., of Pa.—The caveat will serve as a proof of priority of invention. Should any other person apply for patent while your caveat exists at the Patent Olice, you will receive official notice, and will have three months to prepare an application for patent. Unless the other applicants can prove the date of their invention further back than your caveat, y

been acted on.

C. L. K., of N. Y.—For the list of premiums which we awarded Jan. 1, 1855, see our paper No. 17, present volume. For those awarded the previous year, see page 133, vol. ix. You can very easily take a prize next time, if you desire. C. C. P., of Mass.—There is a small work named, the "Turner's Companion," published by H. C. Baird, Phila. It is such a one as you want, exactly.

Jonathan Pickle, of Buffalo, N. Y.—When you learn to be honest and search for the truth, you will find out that you have been mistaken.

R. S., of N. Y.—Patents are not now granted for the mere manufacture of an article out of a material not before employed for that purpose. Years ago such patents were issued. For example, Stophen Rest, of Manlius, N. Y., obtained a patent in 1833, for a fluted copper wash board, made in all respects like the common wooden ones; the only difference being in the material. Such a grant could not now be had. Had the Commissioner properly understood the law at that time, it would not have been granted. Where both the form and the material are old, there is, certainly, no invention. It is only for inventions that our patent laws are intended.

C. R. L., of Pa.—We can send you a copy of the claim

certainly, no invention. It is only for inventions that our patent law are intended.

C. R. L., of Pa,—We can send you a copy of the claim of any patent granted since 1828, on receipt of \$1. If you hear of an agent of Woodworth's Planing Machine drumming the members of Congress, please to let ut know.

B. J. S., of Pa.—Curving river dame, or arching them up stream, so as botter to resist the pressure of water, was suggested by Oliver Evans, the ongineer, many years ago. T. P., of N. Y.—An invention is such needed for defending our harbors from the approach of hostile fields. The Russian infernal machine will be more fully described hereafter in our columns. It seems to be lacking in effect, for the British fleet have taken up forty of them off Cronstadt; although they were professedly sunk out of reach, under water. A good invention for this purpose would be worth a fortune.

T. A., of Tenn.—Stephen Kendall obtained a patent

worth a fortune.

T. A., of Tenn.—Stephen Kendall obtained a patent
April 3, 1849, for a punching Machine, and Adoniram
Kendall, for a Shingle Machine, in November, 1854. We
find no patent for a power.

C. M., of Va.—Under the American patent laws foreign-ers cannot file caveats. If a subject of Great Britzin pays the full fee, \$600, and is subsequently rejected, two-third of the sum paid is returned to him. The charge for re-cording an assignment is \$2, if not over 1000 words.

cording an assignment is \$2. if not over 1000 words.

L. O. U., of N. Y.—In No. 47, present volume, we chronicled the grant of a patent to Mr. J. C. House, of Louisville, Ky., for a tilting bedstead, so connected with clock work that at a given hour the sleeper would be tumbled out of bed, earn everement. You have, therefore, been anticipated. For lazy people and morning yawners, the above patent will be very applicable.

the above patent will be very applicable.

J. M. D., of Mc.—There is nothing patentable in your fire alarm. Mr. J. S. Richardson, of New Hampshire, several years ago invented the same device, of which the following is a description:—The alarm part resembles that attached to clocks, having a weight to it, which, in its descent, will cause a bell to ring. A latch prevents the running down of the weight, and a string connected to this latch is led over pulleys, and, like bell wires, around the apartments where fires may be likely to happen; when this spring is burnt off a small weight is thereby liberated, which lifts the latch, and the alarm is sounded.

N. N. C. of N. H.—We think your invention is patenta.

liberated, which lifts the latch, and the alarm is sounded.

N. N. C., of N. H.—We think your invention is patentable. Judge Story has already settled this question, by a decision, as follows:—" Where the plaintiff claimed, as his invention, "the construction and use of an endless apron, divided into troughs and cells, in a machine for cleaning grain, operating substantially in the way described," it was held, that the claim was for a combination of the endless apron with the machine for cleaning grain; and that, if the combination were new, it was patentable, although a part of the apparatus were old."

Although a part of the apparatus were old."

Money received at the SCIENTIFIC AMERICAN Office on account of Patent Office business for the week ending Friday, Aug. 3, 1855:—

T. B. M., of Mass., \$27; W. M., of Mass., \$30; J. S. B., of O., \$30; H. & R. S., of Ga., \$30; T. H., of O., \$30; J. B., of III., \$30; C. W. S., of Mass., \$30; T. H., of O., \$30; J. G. W. S., of Mass., \$31; J. K., of Cl., \$30; C. W., of N. Y., \$30; J. J. L. T., of N. T., \$30; G. S., of Cl., \$35; E. P., of Cl., \$55; J. W., of N. J., \$30; T. D., of Ala., \$25; E. P., of Mo., \$15; G. & G. S., of Mass., \$25; J. B., of Ala., \$25; G. B. A., of Cl., \$25; B. H., of Mass., \$23; A. B. G., of Cl., \$30; J. W., of N. Y., \$20; J. T., of Pa., \$30; O. W. M., of Cl., \$35; J. W., B., of Ark., \$40; A. C. K., of N. Y., \$30; D. T., of N. Y., \$40; W. W. B., of N. Y., \$25.

B., of N. Y., \$25.

Specifications and drawings belonging to parties with the following initials have been forwarded to the Patent Office during the week ending Friday, Aug. 3:—

J. E., of Ms.,; W. W. B., of N. Y.,; H. N. B., of Ill.,; G. B. A., of Ct.,; J. A. W., of Ark.,; J. B., of Ala.,; C. & G. S., of Ms.,; A. B. G., of Ct.,; B. K., of Mass,; D. T., of N. Y., (2 cases); W. W. Van L., of N, Y.

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PATENT CLAIMS.—Persons desiring the claim of any in vention which has been patented within fourteen years, can obtain a copy by addressing a letter to this office, stating the name of the patentee, and enclosing \$1 for fees for copying.

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ment of the receipt of their funds.

MODELS.—We are receiving almost daily, models of inventions which have not the names of their inventors marked upon them. This usually prevents us from taking any notice of them whatever. We shall esteem it a great favor if inventors will always attach their names to such models as they send us. It will save us much trouble, and sometimes prevent the model from being mislaid.

PATENT LAWS AND GUIDE TO INVENTORS .- Congre ATENT LAWS AND GUIDE TO LIVENTOR.—Congress having adjourned without enacting any new laws pertaining to applications for patents, we have issued a new edition of the old laws, which may be had at our counter or sent by mail. This pamphlet contains not only the laws but all information touching the rules and regulations of the Patent Office. Price 12 1-2 cents per

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THE UNDERSIGNED having had TEN year's practical experience in soliciting PATENTS in this and foreign countries, bug to give notice that they continue to offer their services to all who may desire to secure Patents at home or abroad.

Over three thousand Letters Patent have been issued, whose papers were prepared at this Office, and on an average fifters, or out-third of all the Patents issued each week, are on cases which are prepared at our Agency, and Specification writers are in constant employment, which renders us able to prepare applications on the shortest notice, while the experience of a long practice, and facilities which few others posses, we are able to give the most correct counsels to inventors in regard to the patentability of inventions placed before us for examination.

which renders us able to prepare applications on the shortest notice, while the experience of a long practice, and facilities which few others possess, we are able to an experience of a long practice, and facilities which few others possess, we are able to the patentability of inventions placed before us for examination.

Private consultations respecting the patentability of inventions are held free of charge, with inventors, at our office, from 9 A. M., until 4 P. M. Parties residing at a distance are informed that it is generally unnecessary for them to incur the expense of attending in person, as all the steps necessary to occure a patent can be arranged by ment should be first forwarded, which we will examine and give an opinion as to patentability, without charge. Models and fees can be sent with safety from any part of the country by express. In this respect New York is more accessible than any other city in our country.

Circulars of information will be sent free of postage to any one wishing to learn the preliminary sleps towards. In addition to the advantages which the long experience and great success of our firm in obtaining patents present to inventors, they are informed that all inventions patents of the patents obtained by Americans in forcing a very wide spread and substantial influence.

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47 2\*

CAPITALISTS WANTED TO TAKE PATents Abroad—Mr. L. G. Evans of Spring Hill, Ala.,
has just taken a valuable patent in this country for an improvement in plows, and desires to find some porson who
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PATENT CORK CUTTING MACHINEmachine is capable of cutting two corks of different sizes at once. For purchase of machines or State Rights, apply to JOHN POWER, at Mr. Holmes' No. 109 Black-stone street, Boston, Mass.

Unived States Patent Office,

Washington, July 12, 1855.

On THE PETITION of Benj. Tatham of New York,
the axionsion of a patent granted to them on the 11th day
of October, 1841, for an improvement in machinery for
making pipes or tubes of lead, tin, and other metallic substances, for seven years from the expiration of said patent,
which takes place on the 11th day of October, 1857.
It is ordered that the said petition be heard at the 5° at
act. Office on Monday the 3th day of September, next, at
act. Office on Monday the 3th day of September, next, at
act. Office on Monday the 3th day of September, next, at
the Year of the 10 th

NORCHO'S ROTARY PLANING MACHINE.
The Supreme Court of the U. S., at the Term of 1833 and 1854, having decided that the patent granted to Nicholas G. Morcross, of date Feb. 12, 1890, for a Botary Planing Machine for Planing Boards and Planias is not an infringement of the Woodworth Patent.
Rights to use the N. G. Morcross's patented machine can be purchased on application to N. G. NORCROSS,
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Office for sale of rights at 208 Broadway, New York,
Boston, 27 State street, and Lowell, Mass,
42 6m<sup>2</sup>

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1855-WOODWORTH'S PATENT Plan ing, Tonguing and Grocving Machinesbe 1 ing. Tonguing and Grocving Machines-ubscriber is constantly manufacturing, and has now to the largest and best accordance of these unrivalled ines to be found in the United States. Prices from \$1450. Bights for sale in all the unoccupied Towns of the Control of the Control of the Control of the Planing Mills, Albany, N. X.

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THE WOODBUFF & BEACH IRON WORKS, of Hartford, Conn., L. B. HANKS Agent. No. 312 Broadway, New York. Will furnish to order high and low press and Stationary Steam Enrices and Boilers. Also all kin and Stationary Steam Enrices and Boilers. Also all kin and every descriptions of Suzar, and Flouring Mills, and every description, Brass, and Composition Castines, Lathes, Shality, Born, Brass, and Composition Castines, Lathes, Shality, Sec., of the best quality of materials and workmanality, liberal terms.

## Science and Art.

The Art of Dyeing.-No. 33.

BLACK ON WOOLEN AND COTTON FABRICS-In article 30, describing the process for dyeing a black on woolen goods, it is stated that sumac, except used in very minute quantities, imparts a rusty brown color to the fabric. On the other hand, it is stated in article 32 that a considerable quantity of sumac is positively necessary in dyeing a full black on cotton goods. It might, therefore, be inferred that it is impossible to color mixed fabrics of wool and cotton, such as muslin-de-laines, a good black, but this is not so. The following process for doing it, however, is not, so far as we know, described in any printed work. It consists simply in coloring the wool of the fabric a good black first, by the process described in the article referred to, then washing the goods, and steeping them for eight hours in a cold liquor of sumac; after which they are dyed by the process described in article 32, to color the cotton, only using weaker liquors, and the logwood not above blood heat. The last lime liquor may also be omitted, but the goods must be washed before they receive the logwood. It has been discovered that sumac only acts upon wool to injure its color when used at a high heat, such as is required in wool dyeing, but not when given cold, and the temperature of succeeding liquors kept correspondingly low. This explains the nature of the above combined processes for coloring such goods a good black. In many factories where cotton and wool waste are swept up and mixed together, and dyed previous to being carded, spun, and woven into cloth, much trouble has been experienced for want of knowledge like the above. Any other color can be dyed on such mixed fabrics by combining the two processes described in these articles for dyeing cotton and wool, always taking care to dye the goods by the woolen process first, and by the cotton one last. Woolen and silk mixed fabrics, and silk and cotton mixed fabrics, can all be colored by combining the separate processes described for dyeing each separately. Some colors, like olive green, may be dyed on woolen and cotton mixed goods at one dip, by the woolen process, and even woolen and silk mixed goods may be dyed a red with cochineal at one dip, but there are exceptions to the general rule.

Printed muslin-de-laine dresses of any color or pattern may be redyed and made a good black by following the above process; the only exception being those goods which are printed with a resist paste, such as second mourning, having white dots or stripes. Claret colors are very easily dyed on printed muslin-de-laines, covering up the whole print and making it one color-which of necessity must be full and dark.

Some dyers keep a tub of old sumac standing, for the purpose of dyeing such fabrics by the process described, imagining that they effect a saving thereby. This is a mistake on their part, for sumac liquor, especially in hot weather, soon ferments, and generates acid in excess, which both injures the goods and their colors (this hint may be useful to tanners, as from it the inference is natural that if the bark vat is allowed to ferment with skins in it, the action will be injurious to the quality of the leather.) Fresh sumac liquor, and no other, should be used in the art of dyeing.

The foregoing hints will no doubt be very useful to many of our manufacturers, as cotton is now somewhat extensively used in making the warps of cloth which pass current in the market for all wool.

Black wool, when of a deep rusty shade, by receiving too much logwood, can easily be reduced to a good color by a weak sour, but cotton cannot be treated in the same manner. The effort of the dyer, therefore, must be rather to give a little less than too much stuff in dyeing the cotton of mixed fabrics. As the color on woolen goods is also more permanent, and more difficult to discharge than that on cotton, of course the latter cannot stand the fulling process so well.

To DYR WOOD BLACK-Boil the wood in a strong liquor of logwood for half an hour, then sufficient for five dozen. To boil them in strong ink would answer the same purpose.

To Color Ivory Black-Make up a very strong solution of logwood, a little fustic and copperas, and boil the ivory in this for twenty minutes, then take out the articles, dry them and rub over their surface with a little sweet oil. Ivory balls, umbrella tips, &c., may be dyed black in this manner.

OSTRICH FEATHERS-These beautiful feathers are dyed black in the same manner as ivory, but, to prevent them being injured by the agitation of the water, they should be sewn up in a coarse cotton cloth bag. When colored they should be washed, then beaten with the palm of the hand upon a firm cushion until they are dry. This opens up their fibers and makes them look handsome.

STRAW HATS are dyed black in the same maner as wood (like the ramrods,) only a solution of copperas is made up in a pail, and they are steeped in this for half an hour after they have been boiled in the strong logwood.

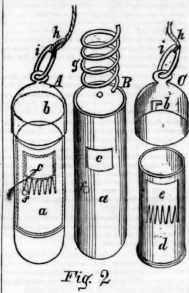
Honse Hair is dyed in the same manner as ivory, and so is human hair intended for wigs. These items we have no doubt will be of great service to many of our readers.



The accompanying engravings are views of trap and process for removing tape worms from the human stomach and intestines, for which (trap and process) two patents were granted to Dr. Alpheus Myers, of Logansport, Indiana, on the 14th of last November. The nature of the process and the manner of practicing it is represented in fig. 1. It shows the hand of the operator fishing for the tape worm.

A B represent two traps of full size for operating on patients of different ages. w w represent the intestines of the patient, and u the tape worm. t is the trap, which has been swallowed and taken into the stomach, and is suspended by a fine silk thread, I, in the hands of the operator. The tape worm is represented attacking the bait in the trap, t, and is on the point of being caught. Fig. 2 are enlarged figures of a trap to show its parts more fully. It is a neat small instrument of the shape A and B, fig. 1; it is made of very thin sheet gold or silver. A in fig. 2 shows all the

steeping them in a strong solution of logwood which is placed over B; also catch, b. The thread, been some cases indeed, of persons having them for about twelve hours, then coating them with h, is attached to link, i, of the cap, C. The the copperas solution, an ounce of which is bait is placed on fork, e, of the small tube, d.



This tube has a very small flange on its bottom edge. Tube, B, has an opening, c, in its side, and a small pin, f, projecting inside, about little more than a hair's-breadth. The coiled spring, g, is forced to the bottom of tube, B, under a, and the bait tube, d, placed in B, with its bottom resting on the coiled spring. Its flange at the bottom catches delicately on the pin, f; the bait fork, e, with its bait, when the instrument is ready for use, is opposite the opening, c, as shown, so that the tape worm, t, puts its head into the small opening, c, and attacks the bait. The process of removing a tape worm from the stomach is as follows:-The patient is first put upon a strict course of fasting for several days, and allowed nothing but water to allay thirst. The tape worm then becomes exceedingly hungry, and by instinct draws itself into the stomach to seek for that nourishment which is now denied it it the intestines (all intestine worms do this, and sometimes pass up into the throat.) The trap, A or B, fig. 1, is now baited with any nutritious food—such as a piece of cheese—and placed on fork, e, the points of which are very sharp and fine. The trap is then swallowed as shown in fig. 1, and the thread, I, fastened to some proper object, and he left at his ease for some hours perhaps from six to twelve. During this period the tape worm will have attached its suckermouth to the bait, as shown, and by a little wriggling, it displaces the small flange of tube d, from the delicate pin f, and then the coiled spring, g, under it, forces up the inside baittube into the upper part of the tube, B, and the tape worm is pressed between the upper edge of opening e, against the fine prongs of fork c, and is thus transfixed and caught. The spring g, is made of such tension that the worm is merely transfixed, and not cut through, which must be avoided. The patient can tell when the worm is captured. He rests for a few hours afterwards, and by careful and gentle drawing up of the trap, the worm is abstracted with it, and gently wound round a spool or quill. Great care must be exercised in drawing it up, so as not to break it.

The tape worm, or tænia, receives its name from its resemblance to a mason's tape. It is the worst of the various species of worms which afflict the human family. Some of them are exceedingly long; they vary from a few feet to 20, 30, 50, and even 100 feet. It is jointed, resembling a measuring tape spaced out in inches. Every joint of this worm is, in reality, a distinct worm: the creature is at first broad and short; when it multiplies in the bowels, the young adhere to it and each other endwise, so as to form a sort of chain, which lengthens as they continue to increase, and at last becomes injuriously long, hence merely breaking this worm does not destroy it, for any separate link is one entire worm, and parts of the trap—the inside part being in dot- injured by being separated from the others. This ted lines; B of same figure shows the main is the reason why great care must be exercised outside tube with its catch pin and the coiled to remove the worm entire, and not to break it, spring, g, removed; the spring is set at the for if but one link is left it propagates, and take it out, and rub its surface with a piece of bottom of B, when the trap, as in fig. 1, is soon increases its tenacious brood, uniting them sponge which has been dipped into a solution of ready for use; fig. 2, shows the small bait to itself. The tape worm is very detrimental Gunsmiths dye their ramrods by tube, d, with its bait fork, e; also the cap, C, to health; it cannot be otherwise. There have

without being sensibly affected, but the exceptions to the rule

The removal of the tape worm from the hunan body has always been a desideratum with physicians. The above figures certainly represent an original and ingenious method for removing them, and Dr. Myers, not long since, removed one fifty feet in length from a patient, who, since then, has had a new lease of life.

More information in relation to this invention may be obtained by letter addressed to the pa-

### Volcanic Mud Phenomenon.

On the 19th ult., as the the steamer Tishe go was wending her way up the Ohio river, the officers and passengers on board of her beheld a remarkable upheaving of waters in the center of the stream. When about seventy-five miles below Louisville, they beheld a dense body of mud and water, some thirty or forty feet in diameter, thrown up, sowewhat after the manner of a fountain, to a hight of fifteen feet. It rose and sank several times.

OLD KNICKERBOCKER.—In this number for August, the merry poet, John G. Saxo, of Vermont, has a few sweet and pleasant lines on his thirty-ninth birth day, thus letting us know he will be forty next June; may he live six y longer. Clark's Kditors' Table is tinmitable. His wit is rich, racy, and vigorous. Published by S. Hunstenbroadway.

PUTNAM'S MONTHLY.—The Magazine for August, is on Turki giving an account of an old fashi Capt. John Smith, of famous me article on animal talk, in which play in pulling hundreds of cats

THE NEW YORK QUARTERLY.—The number of this solid periodical for this quarter, contains some very prodund articles. The leader is on "The Last Days of Colonial Independence," and bears the stamp of ability. Another on "The Journalism of Great British and America," which was the stamp of a billing of the contained of the stamp of

SURVEYS FROM THE MISSISSIPPI TO THE PACIFIC—W are indebted to A. Campbell, C. C. in the War Depart ment, for Reports of explorations and surveys to sacertai the most practicable route for a railroad to the Pacific Such documents are of no small value to us, in obtainin information on subjects which we discuss in our column Our thanks are due to Mr. Campbell for his attention to us



### Inventors, and Manufacturers

THE SCIENTIFIC AMERICAN.

ELEVENTH YEAR! The ELEVENTH VOLUME of the SCIENTIFIC AMERICAN commences September 16th next. It is an ILLUSTRATED PERIODICAL,—devoted chiefly to the promulgation of information relating to the various Mechanic and Chemic Arts, Industrial Manufactures, Asriculture, Patents, Invention

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